

Order-No.: DD+DIS015.02E

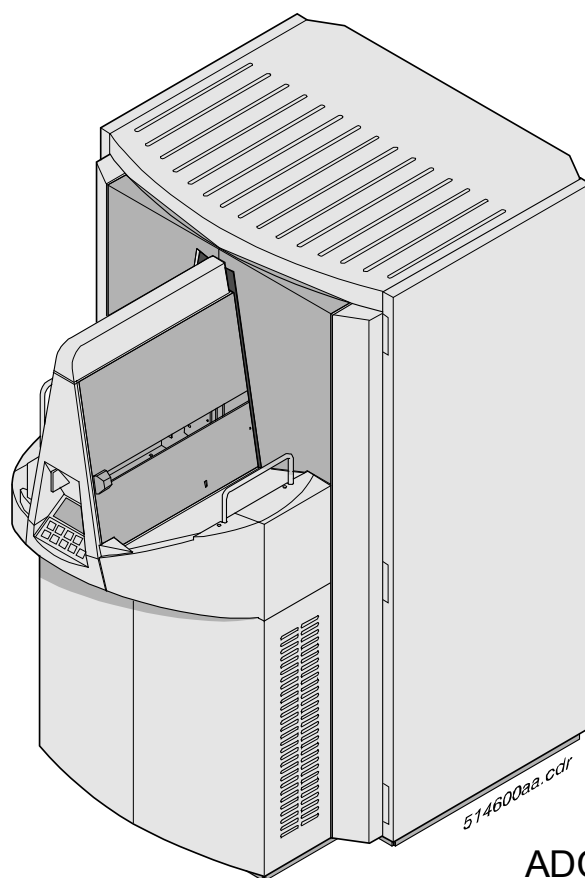


1 Piece UT486 MA1

ADC Compact Plus

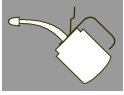
Type 5146 / 100/200

2nd Edition



ADC Compact Plus
Digitizer
Type 5146 / 100/200
Base: cPCI

This documentation is separately available. Order No: DD+DIS015.02E

**Caution:**

This system uses high voltage. Please consider the respective safety regulations.

These instructions describe adjustments and routines which must only be performed by qualified technical personnel.

Note:

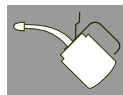
Electrical repairs and connections must only be performed by a qualified electrician.

Mechanical repairs and connections must only be performed by a qualified technician.

CE Declaration:

The CE Declaration (CE Conformity) becomes invalid if the product is changed without explicit consent of the manufacturer! This applies to all parts, not only to safety elements.

We reserve the right to technical changes

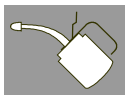


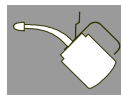
Chapter 9:

List of contents

1	Safety.....	1
2	General Information	2
2.1	Maintenance Frequency.....	2
2.2	Required Time.....	3
2.3	Required Tools	3
2.4	Required Cleaning Material	3
2.5	Required Spare Parts	3
3	Maintenance Step by Step	4
3.1	Diagnostics	4
3.1.1	Questioning of the customer	4
3.1.2	Infocounter Analysis.....	4
3.1.3	How to evaluate the Infocounter.....	4
3.1.4	Clear Infocounter	5
3.1.5	Visual Check.....	6
3.2	Inside	6
3.3	Cassette Unit.....	6
3.4	Power Unit.....	7
3.5	cPCI-Rack.....	7
3.6	Scan Unit.....	8
3.7	Transport Units.....	9
3.8	Erase Unit	9
3.9	Cassettes	11
3.10	Image Plates.....	11
4	Checking the Image Quality.....	12
4.1	Test Cycles.....	12
4.2	Exposure of a Flatfield	12
4.3	Evaluation of a Flatfield	15
5	Completion of Maintenance	16

Maintenance Checklist

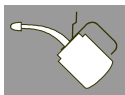




1

Safety

- The ADC Compact Plus has been designed for scanning medical X-ray image plates and should only be used for these purposes.
- The ADC Compact Plus must only be operated by qualified staff trained on the machine.
- Make sure that the ADC Compact Plus is constantly monitored in order to avoid inappropriate handling, especially by children.
- Only trained service personnel must make repairs. Only authorized service personnel must make changes to the ADC Compact Plus.
- If there is any visible damage to the machine casing, do not start nor use the ADC Compact Plus.
- If you want to connect the ADC Compact Plus with other devices, components or assemblies and if the technical data do not permit determining whether the combination with these devices, components or assemblies involves hazards, you must consult the respective manufacturers to avoid danger for operating personnel or the environment.
- Do not override or disconnect the integrated safety features.
- Switch off the ADC Compact Plus before performing any maintenance work or repairs. Disconnect the ADC Compact Plus from the mains before making repairs or performing any maintenance activities.
- As is the case for all technical devices, the ADC Compact Plus must be operated, cared for and serviced correctly.
- If you don't operate the ADC Compact Plus correctly or if you don't have it serviced correctly, Agfa-Gevaert is not liable for resulting disturbances, damages or injuries.
- When installing the ADC Compact Plus, care must be taken to ensure that there is either a mains plug or an all-cable disconnecting device in the internal installation fitted near the ADC Compact Plus and that it is easily accessible.
- If you notice conspicuous noise or smoke, disconnect the ADC Compact Plus immediately.
- Check that the mains voltage is within the specified range of the self adapting power supply of the machine.



- You can hurt your fingers if they are caught between the ADC Cassette and the edge of the input slot. Insert the cassette in the input buffer as described in the User Manual. At all times, keep your fingers clear of the input slot. As soon as the ADC Compact Plus takes in the cassette, release it.



Warning Label at the Input buffer of the ADC Compact Plus.

2

General Information



These maintenance instructions must be considered confidential.

To ensure quality and functional reliability of the system all the points listed below (minimum maintenance points) must be carried out.

- The maintenance points have been arranged in a chronologically suitable order to make the work routines as efficient as possible. The sequence of the maintenance points in the checklist (see appendix) is identical with these maintenance instructions.
- If there is a detailed description for a certain maintenance point in the service documentation, this will be noted in the column "details".
- During the maintenance procedure always consider the safety instructions, see TECHNICAL DOCUMENTATION chapter 1 / 1.
- Please check if it is necessary to include country specific regulations as additional maintenance points!



Only for Systems with DRA Contract:

In systems with DRA Contract the infocounters are checked and evaluated in regular intervals by the GSC. If there is an indication of an upcoming defect, this is noted in the DRA Report and sent to the respective NSO with instructions for measures possibly required on the machine.

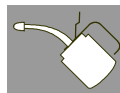
Therefore we recommend to contact your NSO about this subject before maintenance, in order to perform these recommended measures in addition to the "must" maintenance points.

2.1

Maintenance Frequency

The maintenance has to be carried out:

- **every 25.000 cycles** or
- **once a year**



2.2

Required Time

approximately 3 h

2.3

Required Tools

Order number	Description
CM+9.5155.1015.2	Cu Filter (for exposure of test images)
Commercially available	Service-PC
Commercially available	Flashlight

2.4

Required Cleaning Material

In addition to the standard equipment, the following cleaning substances are required:

Order number	Description
CM+9.9999.0895.0	Vacuum cleaner
CM+9.9999.0896.0	Dirt bags for vacuum cleaner (10 x)
ABC-Code: EFOJH	ADC Cleaner
Commercially available	Dust brush
Commercially available	Lint-free cloth
Commercially available	Soft dust brush

2.5

Required Spare Parts

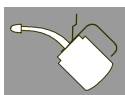
The following assortment represents a complete copy of the

Maintenance-assortment (CM+051460100733)

according to the **R I M L** -assortment categorization in the spare parts list:



Order number	Description
CM+9.0335.0107.0	2 x Tension Springs
CM+9.0450.6553.0	10 x Erasure lamp, 100 W
CM+9.5145.9100.0	2 x Roller (for cassette unit)
CM+9.5146.1799.2	2 x Air filter



3 Maintenance Step by Step

3.1 Diagnostics




3.1.1 Questioning of the customer

- Ask the customer for any problem that appeared since the last maintenance.

3.1.2 Infocounter Analysis



- Service PC to analyze the infocounter

- (1) Insert an empty floppy in the floppy drive of the cPCI-Rack, see Figure 1.
- (2) In the service menu select "Save on floppy" with the  key and press .
- (3) Select "Infocounter file" and press .
- (4) Remove the floppy from the floppy drive and insert it in the Service PC.
- (5) Unzip the file "5146_xxxx_icn.zip" (xxxx stands for serial number)
- (6) Start an editor (e.g. notepad or wordpad).
- (7) Open the file "`\\D_infocounter\\0\\infocounter.txt`"
- (8) Evaluate the infocounter file.

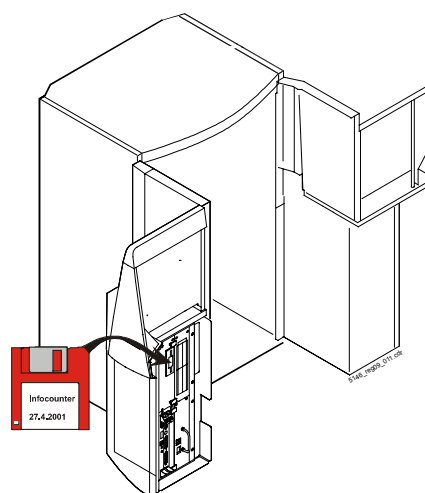
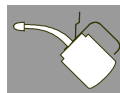



Figure 1

3.1.3 How to evaluate the Infocounter

Evaluation of infocounters.txt	
What to check in the infocounter	Comment
1.1 Device Info: Serial number and Installation date	Compare device serial number to chapter 8 "Manufacturing Standard Modification" and chapter 10 "Field Service Bulletins" to determine whether the device is modified or requires a modification.
1.4 Software Info	It is recommended to have the latest software installed. Before you upgrade to a new software, make sure that your hardware is up to date.
2.2 Throughput	For throughput most important are the cycles per day. They usually count between 50 and 200.

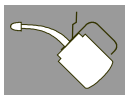


Evaluation of infocounters.txt	
What to check in the infocounter	Comment
3.3 Hardware Modification History	By comparing the status of the device with the available "Field Modifications", chapter 7, the exact hardware status can be determined.
3.4 Software modification history	By checking the software modification history it can be determined, whether a recent software upgrade solved a problem, that occurred quite often in the error list.
4.6 Laser Power	Check that laser power is constant: no more than 1mW difference in between two entries. If the value is higher, run diagnostic software and scan&signals and check laser diode module.
4.7 Polygon Jitter Monitoring	<p>If amplitude exceeded 300 milli-pixel, check accurately the image quality on the workstation. Do not exchange optic modules without having contacted the Support Center.</p> <div>  <p>The entries are only indications and can only be interpreted as <u>one</u> symptom which is conducted to the optic module.</p> </div>
5.3 Retries	Many retries (> 1%) have to be investigated: They usually lead to less throughput of the device. Compare it with frequent error codes.
5.7 Error History	<p>Check the last occurred errors (in between two maintenance), how often they appeared as well as the CBF (cycles between failures) of these errors. This gives an overview of the current status of the machine.</p> <p>Compare the frequently occurring errors to the error list in chapter 3.3, and take actions.</p>
5.8 Error List Relatives and 5.9 Error List Total	Troubleshoot these errors with the help of the technical documentation, chapter 3.3, "Troubleshooting".

3.1.4

Clear Infocounter

- (1) Clear the infocounters to refresh relative counters.



3.1.5

Visual Check



- Flashlight

(1) Check overall condition of the machine – outside and inside – for obvious changes or damage.

3.2

Inside



- Vacuum cleaner
- Lint free cloth

(1) Vacuum the inside of the digitizer and wipe it.

3.3

Cassette Unit



- Dust brush
- Roller
(CM+9.5145.9100.0)
- Toothed belt
(CM+9.5145.5195.0)

Opener mechanism

- (1) Clean the opener mechanism with a soft dust brush.
- (2) Check roller (see small circle) for visible wear and replace if necessary.
In any case replace the roller once a year.



Belt

- (3) Exchange the transport belt once a year.

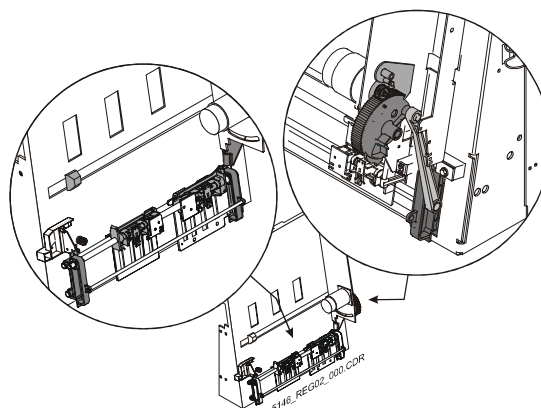
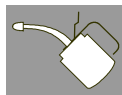


Figure 2



3.4

Power Unit



- Soft cloth
- Air filter
(CM+9.5146.1799.2)

- Safety switch**
- (1) Open the doors of the digitizer while the machine is switched on.
 - (2) As soon as the left door is opened only a little, all assemblies except the cPCI-Rack and its fan must be deenergized.

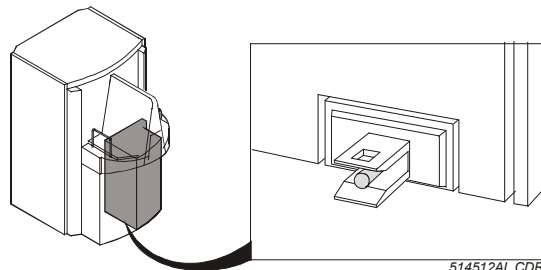


Figure 3

- Air filter**
- (3) Exchange air filter right-side door by drawing it out of its hold (see beside).

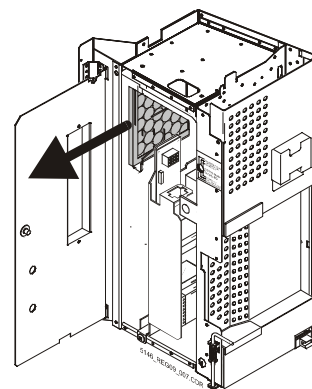


Figure 4

3.5

cPCI-Rack



- Vacuum cleaner
- Soft cloth
- Air filter
(CM+9.5146.1799.2)

- General**
- (1) Remove visible dust and dirt with the vacuum cleaner.

- cPCI fan**
- (2) Open the doors when the machine is switched on.
 - (3) The power supply of the cPCI-Rack and its fan must still be on.

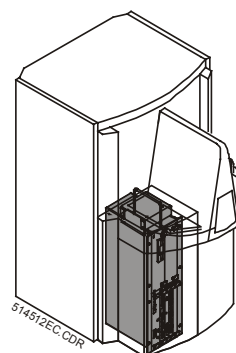
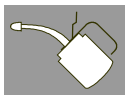
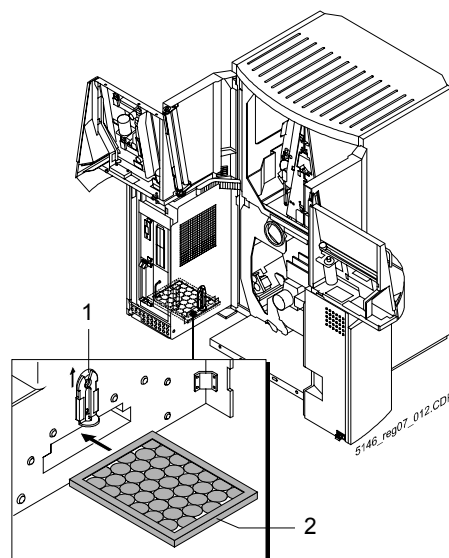


Figure 5



- Air filter**
- (4) Clean the grid of the fan with a soft cloth.
 - (5) Exchange the air filter **2** by moving the clamp **1** up for taking out and down after putting in.

**Figure 6****3.6****Scan Unit**

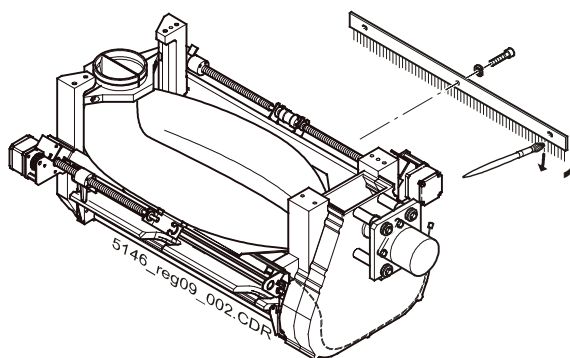
- Soft cloth
- ADC Cleaner (if not available, use water)
- Discharge brush (CM+9.5145.2442.1)

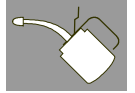
- Scan rollers**
- (1) Slide out the scan unit
 - (2) Clean the scan rollers on prescan and postscan side with ADC Cleaner.



The scan rollers have to be cleaned in place and must not be removed. To move the scan rollers just turn the drive of the slow scan motor manually.

- Discharge brush**
- (3) Check the discharge brush for visible wear and dirt. If it is very dirty, remove it and clean the brushes **1** in the direction of the bristle - do not bend.

**Figure 7**



3.7

Transport Units



- ADC Cleaner
(if not available, use water)
- Suction cups
(CM+9.5145.6550.0)

- Suction cups**
- (1) Check the suction cups 1 position.
 - (2) Clean the suction cups with ADC Cleaner.
 - (3) Exchange suction cups once a year.
 - (4) In case of vacuum problems, check the suction cups by bending up the edges (check for tears) and replace if necessary.

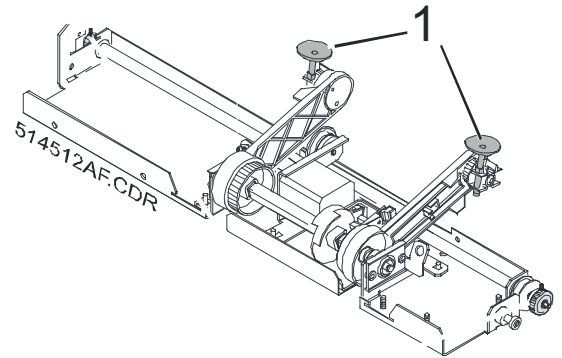


Figure 8

3.8

Erasure Unit



- Soft cloth
- Dust brush
- ADC Cleaner
(if not available, use water)
- 10 x 100 W lamps
(CM+9.0450.6553.0)

- Fan**
- (1) Open the doors of the digitizer.
 - (2) Clean the grid of the fan with a soft cloth and a dust brush.

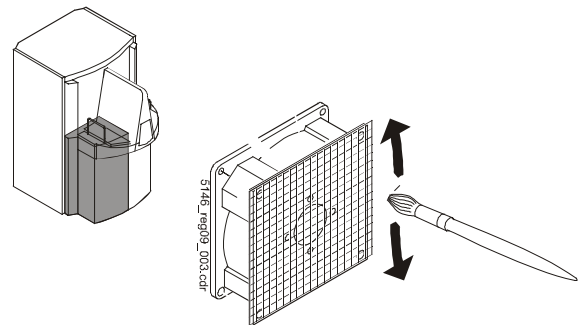
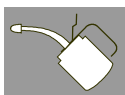


Figure 9

**Lamps**

- (3) Remove the complete Erasure Unit
- (4) Remove the pane **4**
- (5) Remove all lamps **1**
- (6) Dust the following parts:
 - Reflector
 - Input and output opening of the air stream (protection grid) **2**
 - KG2 filter **3**
 - Outer front panel



In case of persistent dirt, you may also use ADC Cleaner for cleaning all the surfaces with the exception of the inner side of the large glass plate. This side must not be cleaned with anything wet since a gelatin layer is attached to it.

- (7) Check the KG2 filter **3** for damage and replace if necessary.
- (8) Insert new lamps every maintenance, for this use a dry cloth!



Do not touch the lamps with bare fingers! Use a soft cloth to insert the lamp.

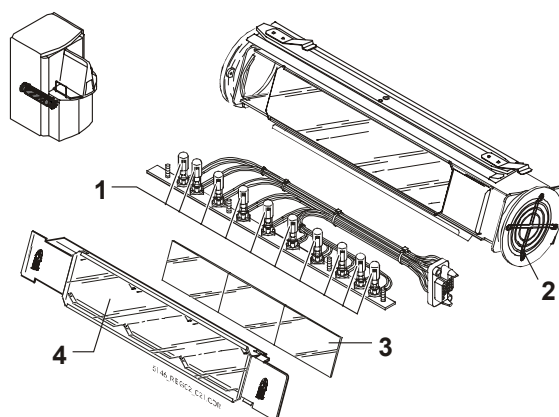
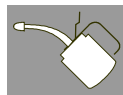


Figure 10

- (9) Re-insert the Erasure Unit.



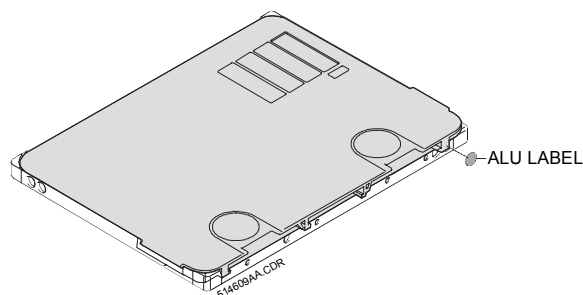
3.9

Cassettes



- Aluminum label
(CM+9.8300.1131.0)

- Visual check**
- (1) Check the most frequently used cassettes and image plates for damage. If damage is noticed, check further cassettes.
 - (2) Check the following test points of the cassette:
 - Outside condition
 - Hinges
 - Locking
 - Opening leaf springs
 - Aluminum label
 - (3) Attach missing aluminum label.

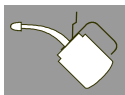


The digitizer needs the aluminum label to recognize ADC cassettes.

3.10

Image Plates

- Visual check**
- (1) Check if there are scratches on the surface
 - (2) Check if edges are loose as an indication for mechanical problems at IP transport



4 Checking the Image Quality



Check the last 20 to 40 images on the VIPS, to see if artifacts or other image quality problems occur.

4.1 Test Cycles

(1) Carry out four test cycles with each format of the cassettes.

4.2 Exposure of a Flatfield

Expose an image plate of every format and evaluate all the images on the Processing Station and a printer. Following, check the flat field for homogenous field or stripes criteria. The hard disk of the digitizer provides two flat field samples for quality comparison.



Repeat this procedure for all formats on site!

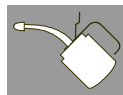


- Flatfield

(1) Print the flat field sample provided by the digitizer:

- Start the service program.
- Select from the service menu
 - <Checks>
 - <Send flatfield>
 - <Calibration pattern>
 - <Banding pattern>

Print the flat fields "Calibration" and "Banding" via the Processing Station (window setting of 0.6, without changing the level setting).



(2) Expose a new image plate:

- Place the cassette in length direction to the X-ray tube, see figure below.
- Set the following exposure parameters:
 - 7.5 mAs, 77 kVp, 1.3 m distance
 - Doses 10 μ Gy (result of setting: 7.5 mAs, 77 kVp, 1.3 m distance)
 - 1.5 mm Cu-filter with small focus
- Turn cassette by 180°.
- Expose plate a second time by using the same parameters.

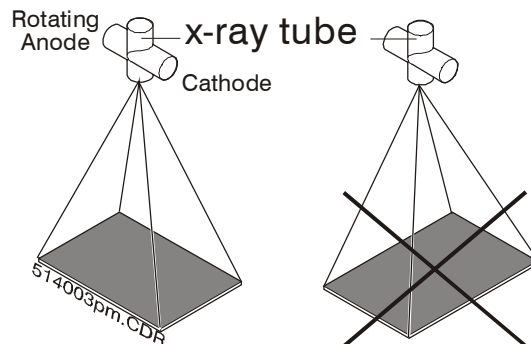


Figure 11



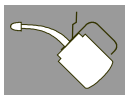
Notice, that all exposure parameters are approximate values.

(3) Identify the cassette on the ID Station:

- In the <Patient name> field, type a name and a cassette format, e.g. Flatfield 18 x 24.
- In the <First name> field, type the serial number of the digitizer, e.g. SN1356.
- In the <Birth date> field, type the current date, e.g. 20012001 (use date format xxyyzzzz for day/month/year).
- In the <Radiologist> list, click <SERVICE>.
- In the <Examination> list, click <system diagnosis>.
- In the <Sub-examination> list, click <Flat field>.
- Confirm the Exposure class <200>.



Make sure that the outlined areas are filled in as shown in the example.



- (4) Insert the cassette into the digitizer and print the image on a printer with a window setting of 0.6 without changing the level setting.

ADC2 IDENTIFICATION STATION - IDENTIFICATION SCREEN

File Configuration Mode Perform Help

PATIENT

Patient name: Flat field 14 x 17 First name: SN1356

Birth date: 20.01.2001 Patient ID:

Sex: Male Accession number:

STUDY

Radiologist: SERVICE Examination: system diagnosis Sub examination: Flat Field

IMAGE

Department: AGFA Patient position: AP

Cassette orientation: Landscape Exposure class: 200

Comment:

DESTINATIONS

Hardcopy unit: None Number of copies: 1

Processing station: ADC_PS1 Film format: 14INX17IN

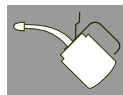
Archive station: None

Send station: None

F1 Write F2 Clear F3 Recall F4 New patient F7 History F10 Cancel

Ready for identification. 31/01/2001 10:28:09

Figure 12



4.3

Evaluation of a Flatfield

- (1) Inspect the developed image for homogeneity:

Compare the prints of the flat field sample with your exposed flat field at a light box.

- If there are no lines visible or the effects are less than on the example, the image quality is all right.
- If there are unacceptable effects, compare with the following sketches.

Calibration lines

Blurred dark lines in slow scan direction on the flat field (see beside).

- Expose another flat field and compare it again with the sample.

If there are still unacceptable effects, you have to redo shading calibration as described in chapter 3.6.

Expose another flat field and compare it again with the sample.



If there are still unacceptable effects, please contact the **Support Center**.

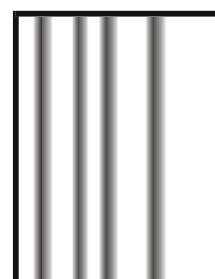


Figure 13

Banding

Fine sharp white or gray lines in fast scan direction on the flat field (see beside).

- Check polygon monitoring entries and diagnostic images.



If there are still unacceptable effects please contact the **Support Center**.

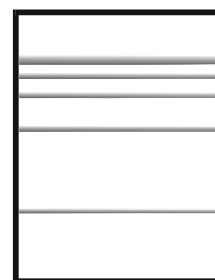
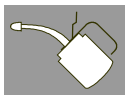


Figure 14



Dust

Fine sharp lines in slow scan direction on the flat field (see beside).

- Check if scanner is dusty. In case of, use the scan-brush to remove it. Expose another flat field and compare it again with the sample.



If there are still unacceptable effects please contact the **Support Center**.

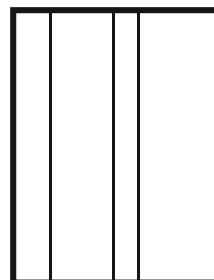


Figure 15

5

Completion of Maintenance

- (1) Confirm the maintenance by signing the checklist
- (2) Make a backup of the system on floppy
- (3) Inform the customer about what was done during the maintenance and which repairs need to be done in next future.

AGFA and the Agfa-Rhombus are trademarks of Agfa-Gevaert AG, Germany

Herausgegeben von / Published by / Edité par / Pubblicato da / / Editado por

Agfa-Gevaert AG

Fototechnik

Tegernseer Landstraße 161

D - 81539 München

Printed in Germany / Imprimé en Allemagne /
stampato in Germania / .. / Editado por

